## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## Important: Read the instructions on pages 1 - 7.

O.M.B. No. 3067-0077 Expires July 31, 2002

**ELEVATION CERTIFICATE** 

|   | SECTION                         | A - PROPERTY OWNER             | RINFORMATION          |  | For Insurance Company Use  |
|---|---------------------------------|--------------------------------|-----------------------|--|--|
| BUILDING OWNER'S NAME   | ve. 1. /                        | 1:                             |                       |  | Policy Number  |
|   | rsula (                         | OPPO DOUTE AND BOX             | NO                    |  | the same of the sa |
| 9UILDING STREET ADDRESS (Including Apt. )<br>No. 248 Longleaf Circle                                      | unit, swife, and/or Bldg. No.)  | UK P.O. ROUTE AND BOX          | NO.                   | 5                                      | Company NAIC Number  |
| CITY  |                                 | STAT                           | Έ                     | ZIP CC                                 | DOE  |
| PRODUCT DESCRIPTION A street Block Now  | haza T D                        | GA                             |                       | 31322                                  |  |
| PROPERTY DESCRIPTION (Lot and Block Num<br>Lot 234 Hunters Ridge - Phase 4B                               | ioers, Tax Marcel Number. Li    | egai Description, efc.)        |                       | 41                                     |  |
| BUILDING USE (e.g., Residential, Non-residentia   | II, Addition, Accessory, etc. 1 | Jse Comments section if nec    | essary)               |  |  |
| Residential   |                                 |                                |                       |  |  |
| LATITUDE/LONGITUDE (OPTIONAL)<br>(##-##-#### or ######)   | HORIZONTAL DATU<br>NAD 1927 NAC |                                |                       | J GPS (Type):<br>USGS Quad Map         | ☐ Other:   |
|   | SECTION B - FLOO                | OD INSURANCE RATE              | MAP (FIRM) INFO       | DRMATION                               |  |
| B1. NFIP COMMUNITY NAME & COMMUNITY 130261 Pooler   | NUMBER                          | R2. COUNTY NAME<br>Chatham     |                       | 2)<br>2)                               | B3. STATE<br>GA  |
| 84. MAP AND PANEL B5. SUFFIX  |                                 | TE B7. FIRM                    | PANEL                 | 88. FLOOD ZONE(S)                      | B9 BASE FLOOD ELEVATION(S)   |
| NUMBER<br>130030 0075 C   | 9/20/95                         | EFFECTIVE/RE                   | VISED DATE<br>32      | AE                                     | (Zone AO, use depth of flooding)   |
| B10. Indicate the source of the Base Flood E  |                                 | •                              | _                     |  |  |
| ☐ FIS Profile ☐ FIRM  | Community D                     |                                | Other (Descri         |  |  |
| 311. Indicate the elevation datum used for th   |                                 |                                | NAVD 1988             | Other (Describe):                      | Designation No.  |
| 312. Is the building located in a Coastal Barri   |                                 |                                |                       |  | Designation Date   |
|   |                                 | G ELEVATION INFORM             |                       |  |  |
| C1. Building elevations are based on: Co  |                                 | Building Under Cons            | ruction"              | Finished Construction                  |  |
| *A new Elevation Certificate will be require  |                                 |                                |                       | 41                                     |  |
| C2. Building Diagram Number 1 (Select the b   | uikting diagram most simi       | itar to the building for which | th this certificate i | s being completed - se                 | e pages 6 and 7. If no diagram   |
| accurately represents the building, provide   |                                 |                                | Bus :=:               |  |  |
| 33. Elevations – Zones A1-A30, AE, AH, A (  |                                 |                                |                       |  |  |
| Complete Items C3a-i below according to   | ne outding diagram spe          | scried in Item C2. State to    | ne datum used. If     | चाe datum is different।                | from the datum used for the BFE in   |
| Section B, convert the datum to that use  |                                 |                                | u couveraou cal       | zulation. Use the space                | e provided or the Comments area of   |
| Section D or Section G, as appropriate, to  | n oncounsul the calcul of       | AIVESION.                      |                       |  |  |
| Datum Conversion/Comments _<br>Elevation reference mark used Do   | ion the almentian referen       | a mad ward accord "            | א בוטזיט רי           |  |  |
| a) Top of bottom floor (including base  | pes the elevation reference     | •                              |                       |  |  |
|   | mentur dir.Kosufe)              | <u>20. 7</u> ft.(m             |                       | Seal                                   | W. YET W. HO.  |
| b) Top of next higher floor      C) Bottom of lowest herizontal structure                                 | al manda ^/                     |                                | ft.(m)                | Imber, Embossed Seal, adjure, and Date | SS NHOE 20   |
| c) Bottom of lowest horizontal structur      d) Attached carage (for of clab)                             | armanoer (v zones only)         |                                | t.(m)                 | S S S                                  | S SYRUE  |
| d) Attached garage (top of slab)  Output  Due) I gruppet elevation of machines and                        | lor on invest                   | <u>20</u> . <u>0</u> ft_(m)    |                       | # P                                    | 1 TY AXY   |
| Devest elevation of machinery and sensiting the building.   | no edinbuseur                   |                                | · (m)                 | . e                                    | * ( ests on ) =  |
| servicing the building  D. fl. owest adjacent grade (LAG)   |                                 |                                |                       | de la                                  |  |
| f) Lowest adjacent grade (LAG)  O n) Highest adjacent grade (HAG)   |                                 | <u>19</u> . <u>0</u> ft.(m)    |                       | S S                                    | A CEGISTS  |
| g) Highest adjacent grade (HAG)      h) No. of permanent gradings (flood ye)                              | anta) within 4 A -L-            | <u>19</u> . <u>7</u> ft.(m)    |                       | Licensa Nur<br>Sign                    | MANA   |
| <ul> <li>h) No. of permanent openings (flood v</li> <li>i) Total area of all permanent opening</li> </ul> |                                 |                                |                       | Ei Fi                                  | KI LAGOR   |
| — 17 TOLES GIEG DI AII PERMANENT OPENING  |                                 |                                |                       |  |  |
| This application is to be at a  |                                 | YOR, ENGINEER, OR              |                       |  |  |
| This certification is to be signed and seal   | led by a land surveyor,         | engineer, or architect a       | monzed by law         | to certify elevation in                | nformation.  |
| I certify that the information in Sections I<br>I understand that any false statement me                  | s, e, and U on this certi       | ucate represents my be         | IST efforts to inte   | rpret the data availet<br>Section 1991 | nie.   |
| CERTIFIER'S NAME Michael A. Hussey  | אחו עם פוטבווצוואים בע זיי      | vi illiplisonment unde         |                       | Section 1001.<br>JCENSE NUMBER 2509    | 1  |
| TiTLELand Surveyor  |                                 | COM                            |                       | nson & Palmer Enginee                  |  |
| ADDRESS   | 1                               | CITY                           | -                     | STATE                                  | ZIP CODE   |
| P.O. Box 15845  | 0.5                             | Savar                          |                       | GA GA                                  | 31416  |
| SIGNATURE NO  | Antas                           | DATE                           |                       | TELEP                                  |  |
|   | - 60                            | 5/15/0                         |                       | 912-355                                | FMATI  |
|   | *                               |                                |                       |  |  |

|  |  | nA   |  |  | rinsurance Company Use:  |
|--|--|--|--|--|--|
| No. 248 Longleaf Circle  | uding ApL, Unit, Suite, and/or Bldg, No.) OR P.O. ROUTE A  | ND BOX NO.   | 94   | :Po  | kcy Number   |
| CITY<br>Pooler   | STA<br>GA  | TE   | ZIP CODE<br>31322  | : Co   | mpany NAIC Number  |
|  | SECTION D - SURVEYOR, ENGINEER, OR A   | RCHITECT C   | ERTIFICATION (CONTIN   | UED)   |  |
| Copy both sides of this Elevation  | Certificate for (1) community official, (2) insurance ag   | ent/company,   | and (3) building owner.  |  |  |
| COMMENTS   |  |  | (T   |  | 747-   |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  | -  |  |  |
|  |  |  | 9  |  | Check here if attachments  |
| SECTION E - E  | BUILDING ELEVATION INFORMATION (SURVEY   | NOT REQUIR   | ED) FOR ZONE AO AND  | ZONE A (WITH   | (OUT BFE)  |
| ection C must be completed.  1. Building Diagram Number_(Sei<br>represents the building, provide<br>2. The top of the bottom floor (incl<br>3. For Building Diagrams 6-8 with  | BFE), complete Items E1 through E4. If the Elevation idea the building for a sketch or photograph.) It for building isft. (openings (see page 7), the next higher floor or elevations.)  | rwhich this cer<br>m)in.(cm) [   | tificate is being completed.  above or below (d  | -see pages 6 a   | nd 7. If no diagram accurately   |
|  | depth number is available, is the top of the bottom fio<br>wn. The local official must certify this information in t   |  | accordance with the comm   | unity's floodpla   | in management ordinance?   |
| LI TO LI OTINIO  | SECTION F - PROPERTY OWNER (OR OWN   |  | SENTATIVE) CERTIFICA   | TION   |  |
| The property owner or owner's aut  | horized representative who completes Sections A.B.   |  |  |  | ssued BFE) or Zone AO mus  |
| sign here.   |  |  |  | ·  | •  |
| PROPERTY OWNER'S OR OWNER  | S AUTHORIZED REPRESENTATIVE'S NAME   |  |  |  | 1000   |
| ADDRESS  | 4  | CITY   | 127  | STATE  | ZIP CODE   |
| SIGNATURE  |  | DATE   | 1.0  | TELEPHONE  | 724  |
| SIGNATURE  |  |  |  |  |  |
|  |  |  | 215  |  |  |
|  |  |  |  |  | Check here if attachment   |
| COMMENTS   | SECTION G - COMMUNITY I  |  |  | 1930   | ×  |
| he local official who is authorized by entificate. Complete the applicable  1. The information in Section of state or local law to certify  2. A community official complete.  | y law or ordinance to administer the community's floor   | oplain manager<br>signed and en<br>of the elevation<br>out a FEMA-iss                  | ment ordinance can compl<br>hoossed by a licensed sum<br>in data in the Comments a<br>sued or community-issued   | ete Sections A.<br>reyor, engineer,<br>ea below.)                          | B, C (or E), and G of this Elevi<br>or architect who is authorize                              |
| he local official who is authorized by entificate. Complete the applicable  1. The information in Section of state or local law to certify  2. A community official complete.  | y law or ordinance to administer the community's floor<br>e item(s) and sign below.<br>C was taken from other documentation that has been<br>elevation information. (Indicate the source and date<br>eted Section E for a building located in Zone A (with   | oplain manager<br>signed and en<br>of the elevation<br>out a FEMA-iss                  | ment ordinance can compl<br>hoossed by a licensed sum<br>in data in the Comments a<br>sued or community-issued   | ete Sections A.<br>reyor, engineer,<br>rea betow.)<br>BFE) or Zone r       | or architect who is authorize  |
| ne local official who is authorized by ertificate. Complete the applicable 1.  The information in Section of state or local law to certify 2.  A community official complete. The following information (II G4. PERMIT NUMBER  | y law or ordinance to administer the community's floor e item(s) and sign below.  C was taken from other documentation that has been elevation information. (Indicate the source and date eted Section E for a building located in Zone A (with terms G4-G9) is provided for community floodplain m  G5. DATE PERMIT ISSUED  The New Construction Substantial Improvement (including basement) of the building is: | diplain manager<br>signed and en<br>of the elevation<br>out a FEMA-iss<br>anagement pu | ment ordinance can complete the complete the comments as the comments as the comments are community-issued or community-issued or community-issued aposes.   | ete Sections A.  veyor, engineer, ea betow.) BFE) or Zone v                | B, C (or E), and G of this Elevi<br>or architect who is authorize                              |
| ne local official who is authorized by ertificate. Complete the applicable 1. The information in Section of state or local law to certify 2. A community official complete. The following information (II S4. PERMIT NUMBER  | y law or ordinance to administer the community's floor e item(s) and sign below.  C was taken from other documentation that has been elevation information. (Indicate the source and date eted Section E for a building located in Zone A (with terms G4-G9) is provided for community floodplain m  G5. DATE PERMIT ISSUED  The New Construction Substantial Improvement (including basement) of the building is: | diplain manager<br>signed and en<br>of the elevation<br>out a FEMA-iss<br>anagement pu | ment ordinance can complete the comments as the community issued or community is community is community in community is community in community in community in community is community in co | ete Sections A.  veyor, engineer, ea betow.) BFE) or Zone v                | B, C (or E), and G of this Elevi<br>or architect who is authorize<br>AO.<br>EJOCCUPANCY ISSUED |
| DEPERMIT NUMBER  7. This permit has been issued for 3. Elevation of as-built lowest floor.  Selevation of as-built lowest floor.  DEFE or (in Zone AO) depth of floor.   | y law or ordinance to administer the community's floor e item(s) and sign below.  C was taken from other documentation that has been elevation information. (Indicate the source and date eted Section E for a building located in Zone A (with terms G4-G9) is provided for community floodplain m  G5. DATE PERMIT ISSUED  The New Construction Substantial Improvement (including basement) of the building is: | signed and en<br>of the elevation<br>out a FEMA iss<br>anagement pur<br>it             | ment ordinance can complete the comments as the community issued or community is community is community in community is community in community in community in community is community in co | ete Sections A.  veyor, engineer, ea betow.) BFE) or Zone v                | B, C (or E), and G of this Elev<br>or architect who is authorize<br>AO.<br>EJOCCUPANCY ISSUED  |
| DOMMENTS  The local official who is authorized by crificate. Complete the applicable of the information in Section of State or local law to certify the information of the information o | y law or ordinance to administer the community's floor e item(s) and sign below.  C was taken from other documentation that has been elevation information. (Indicate the source and date eted Section E for a building located in Zone A (with terms G4-G9) is provided for community floodplain m  G5. DATE PERMIT ISSUED  The New Construction Substantial Improvement (including basement) of the building is: | signed and en<br>of the elevation<br>out a FEMA iss<br>anagement pur<br>it             | ment ordinance can complete the comments at the Comments at the Comments at the Comments at the community-issued poses.  G6. DATE CERTIFICATE  | ete Sections A.  veyor, engineer, ea betow.) BFE) or Zone v                | B, C (or E), and G of this Elev<br>or architect who is authorize<br>AO.<br>E/OCCUPANCY ISSUED  |
| DECOMMENTS  The local official who is authorized by criticate. Complete the applicable in the information in Section of State or local law to certify a state or local law to certify in the following information (II St. PERMIT NUMBER  7. This permit has been issued for its permit has been its permit has bee | y law or ordinance to administer the community's floor e item(s) and sign below.  C was taken from other documentation that has been elevation information. (Indicate the source and date eted Section E for a building located in Zone A (with terms G4-G9) is provided for community floodplain m  G5. DATE PERMIT ISSUED  The New Construction Substantial Improvement (including basement) of the building is: | signed and en<br>signed and en<br>of the elevation<br>out a FEMA-iss<br>anagement put  | ment ordinance can complete the comments at the Comments at the Comments at the Comments at the community-issued poses.  G6. DATE CERTIFICATE  | ete Sections A.  veyor, engineer, ea betow.) BFE) or Zone v                | B, C (or E), and G of this Elev<br>or architect who is authorize<br>AO.<br>E/OCCUPANCY ISSUED  |
| ne local official who is authorized by criticate. Complete the applicable in the information in Section state or local law to certify A community official complete. The following information (II S4. PERMIT NUMBER 7. This permit has been issued for 3. Elevation of as-built lowest floor 9. BFE or (in Zone AO) depth of file   | y law or ordinance to administer the community's floor e item(s) and sign below.  C was taken from other documentation that has been elevation information. (Indicate the source and date eted Section E for a building located in Zone A (with terms G4-G9) is provided for community floodplain m  G5. DATE PERMIT ISSUED  The New Construction Substantial Improvement (including basement) of the building is: | signed and en<br>signed and en<br>of the elevation<br>out a FEMA-iss<br>anagement put  | ment ordinance can complete the comments at the Comments at the Comments at the Comments at the community-issued poses.  G6. DATE CERTIFICATE  | ete Sections A.  veyor, engineer, ea betow.) BFE) or Zone v                | B, C (or E), and G of this Elev<br>or architect who is authorize<br>AO.<br>E/OCCUPANCY ISSUED  |
| e local official who is authorized by rificate. Complete the applicable.  The information in Section of State or local law to certify the state of th | y law or ordinance to administer the community's floor e item(s) and sign below.  C was taken from other documentation that has been elevation information. (Indicate the source and date eted Section E for a building located in Zone A (with terms G4-G9) is provided for community floodplain m  G5. DATE PERMIT ISSUED  The New Construction Substantial Improvement (including basement) of the building is: | signed and en<br>signed and en<br>of the elevation<br>out a FEMA-iss<br>anagement put  | ment ordinance can complete the comments at the Comments at the Comments at the Comments at the community-issued poses.  G6. DATE CERTIFICATE  | ete Sections A.  reyor, engineer, ea betow.)  BFE) or Zone /  OF COMPLIANC | B, C (or E), and G of this Elev<br>or architect who is authorize<br>AO.<br>E/OCCUPANCY ISSUED  |